

Figure 1

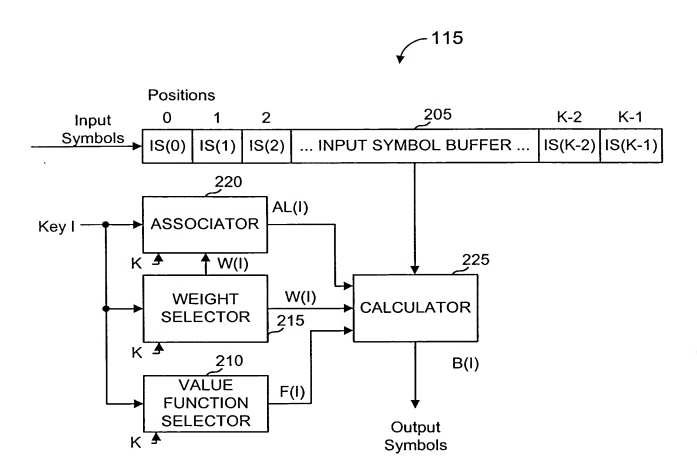
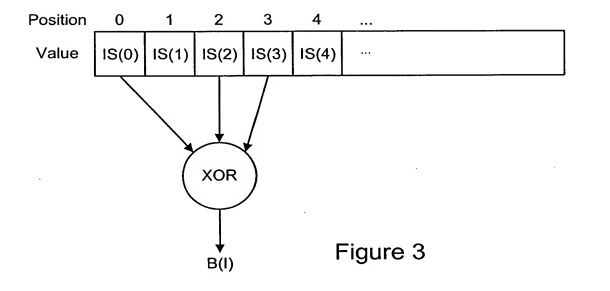


Figure 2



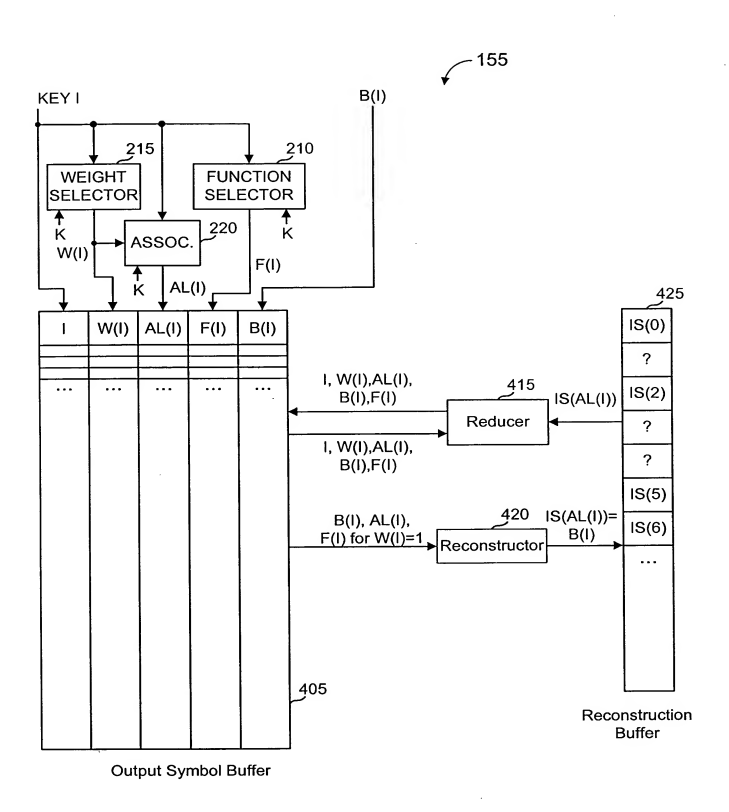


Figure 4

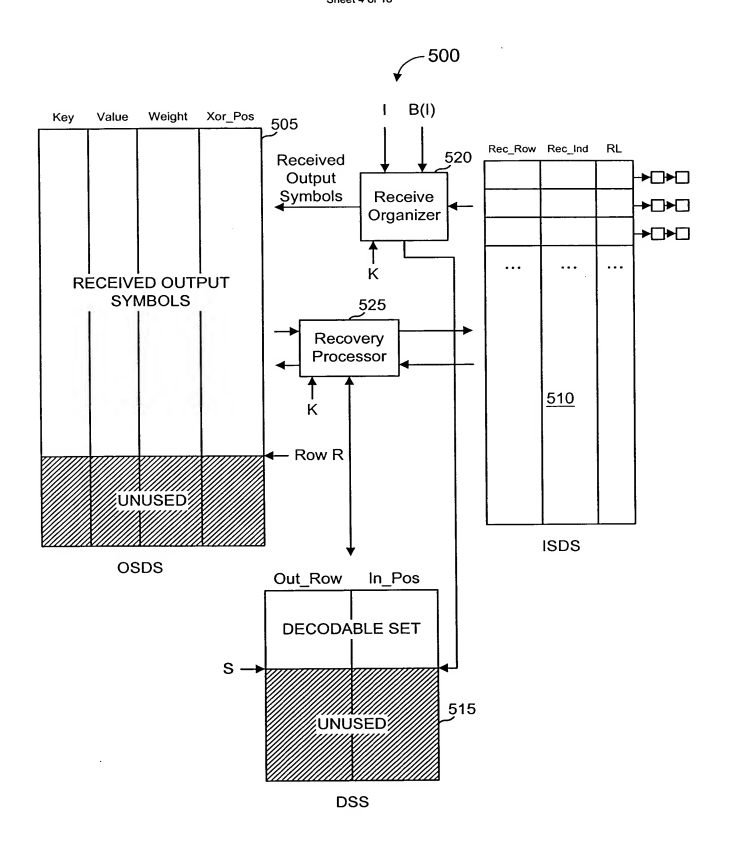


Figure 5

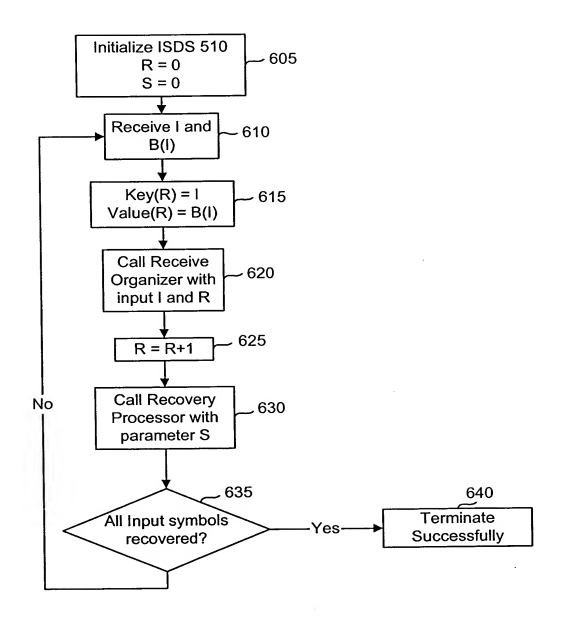


Figure 6

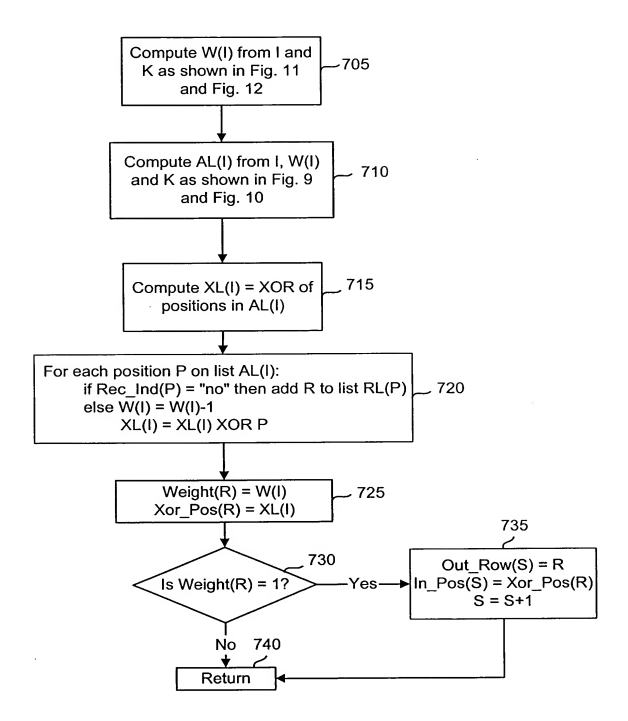


Figure 7

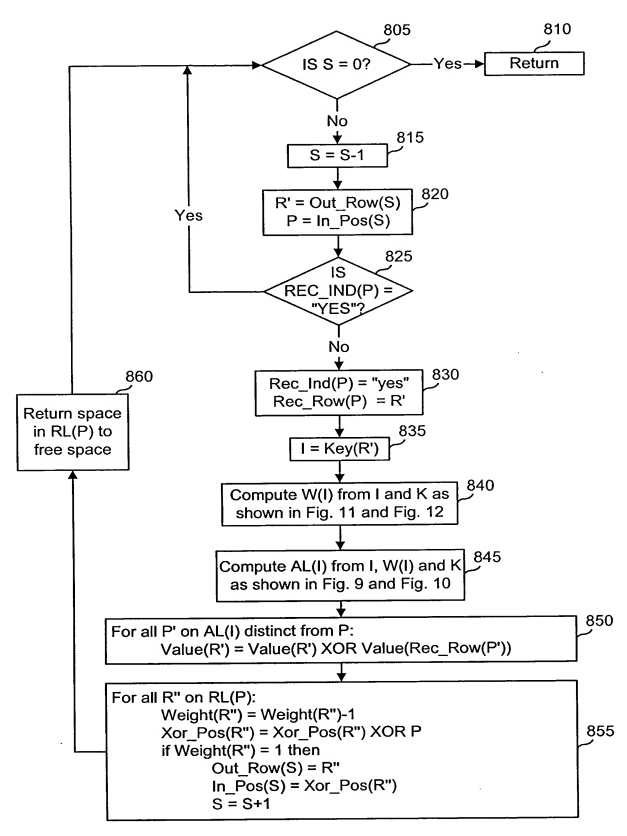


Figure 8(a)

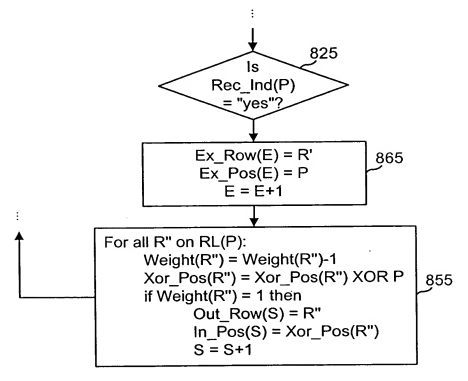
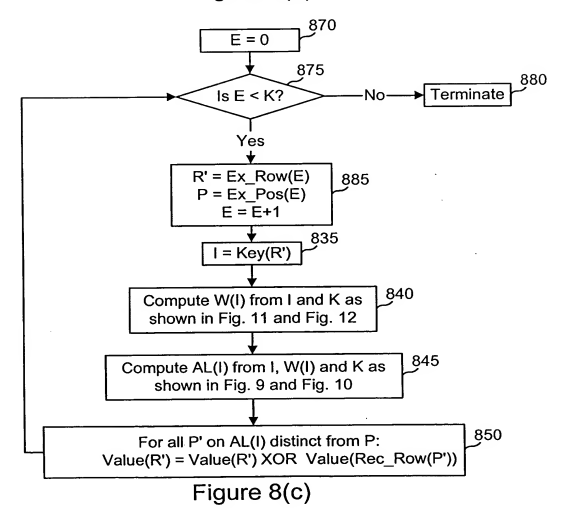


Figure 8(b)



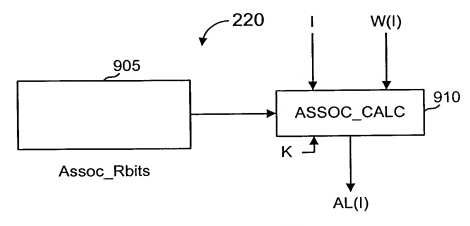


Figure 9

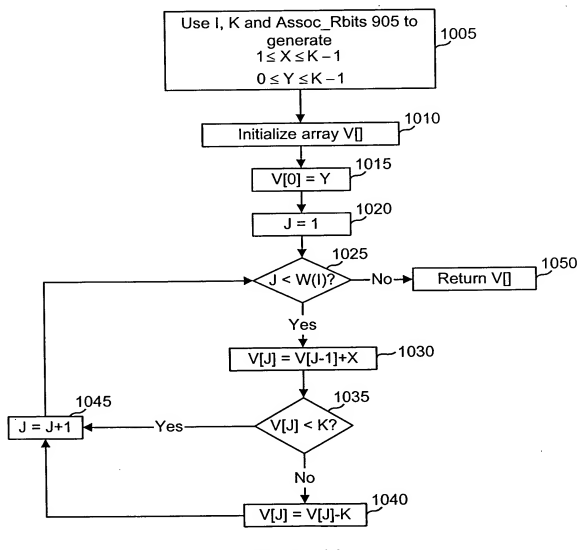


Figure 10

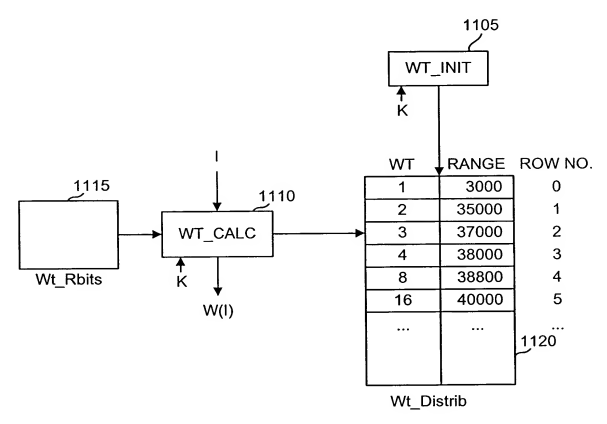


Figure 11

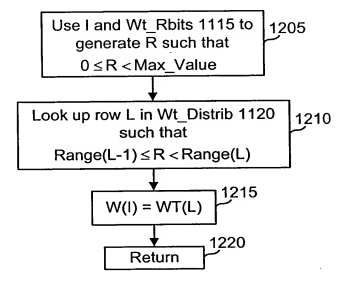


Figure 12

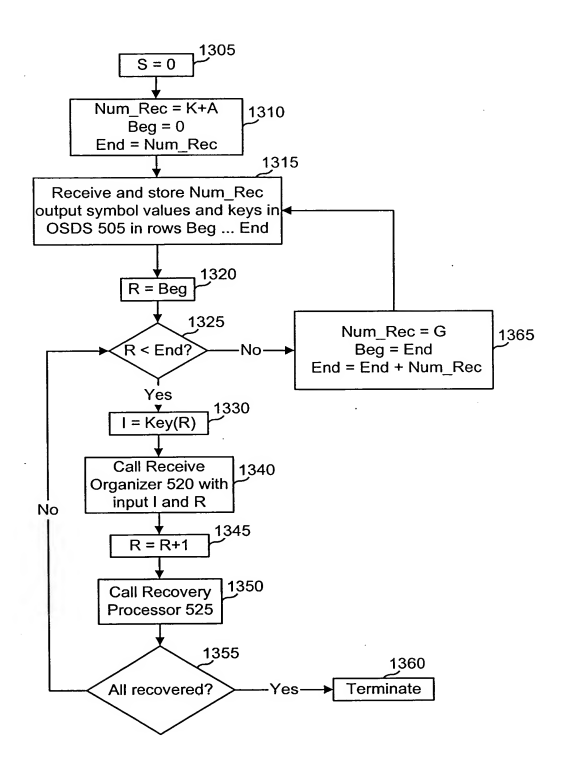


Figure 13

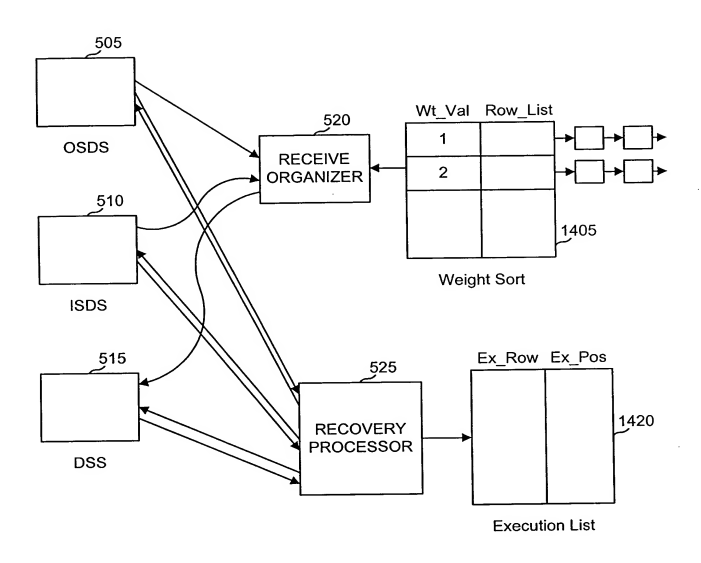
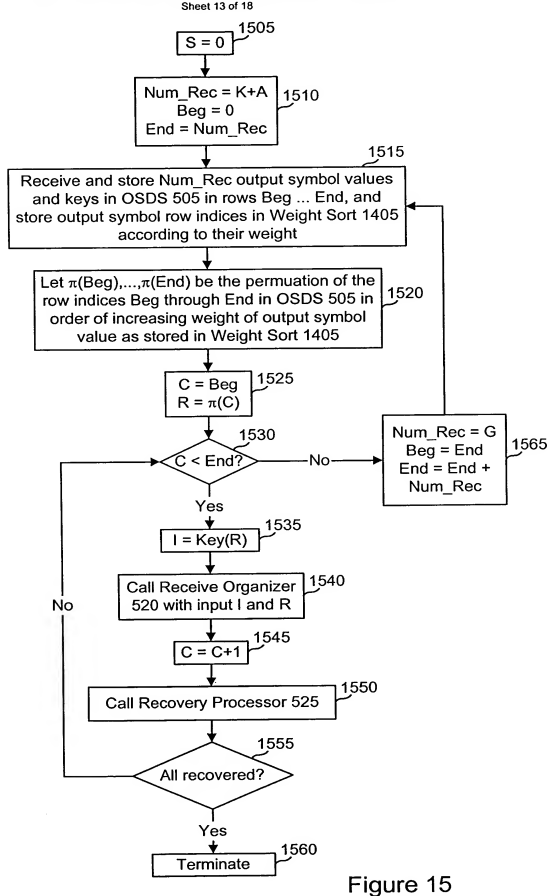


Figure 14



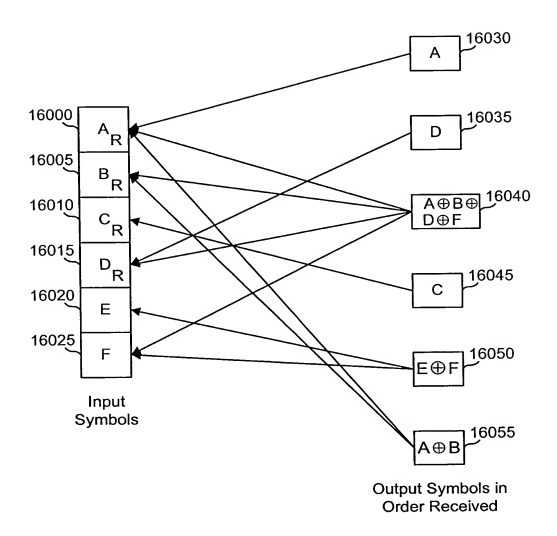


Figure 16

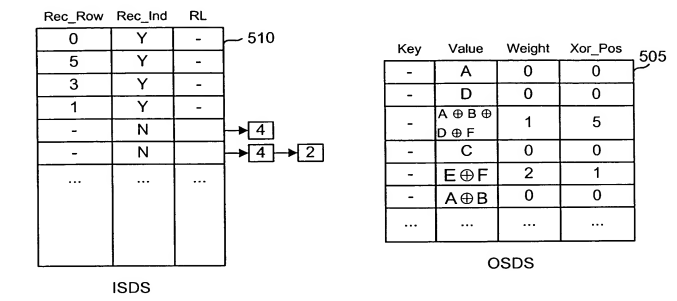


Figure 17

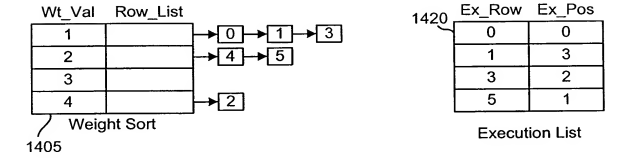
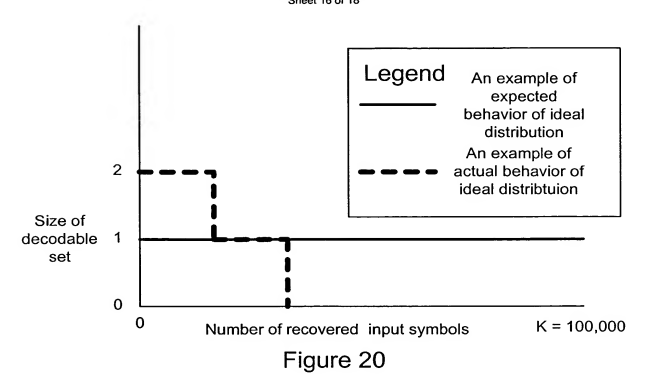


Figure 18 Figure 19



Legend An example of expected behavior of robust distribution An example of 500 actual behavior of robust distribtuion 400 300 Size of decodable 200 set 100 0 0 K = 100,000Number of recovered input symbols Figure 21

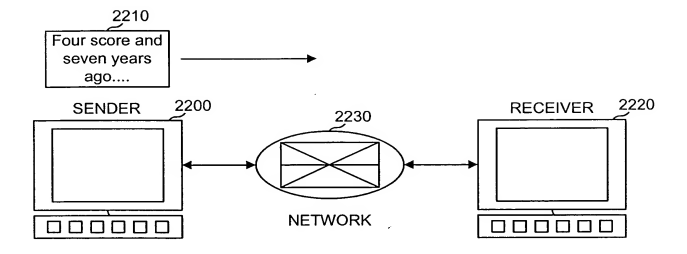


Figure 22

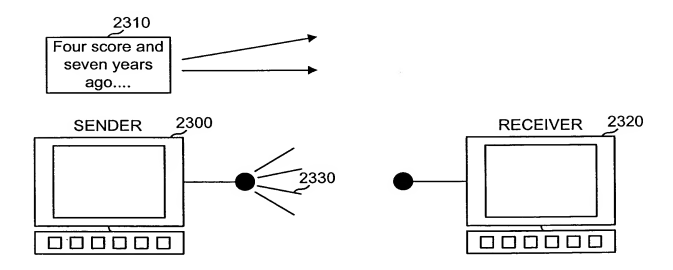


Figure 23

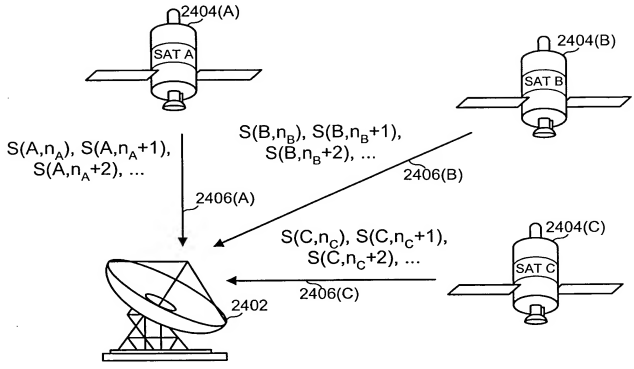


Figure 24

